AMENDMENTS TO THE CLAIMS

Please amend the Claims as indicated below by deleting items marked with a strikeout (i.e. patent) or brackets (i.e. [patent]) and adding items marked with an underline (i.e. patent).

1. (Once Amended) A heated coffee mug comprising:

a cup with a handle <u>extending laterally outward from a perimeter sidewall</u> and forming an upper opening orifice;

a lid for affixing to said cup to enclose said upper opening orifice;

a base for receiving said cup and provide stability on a horizontal surface, said base circumscribing a bottom of said cup by a perimeter wall extending upward from said base of a sufficient distance to prevent sliding of said cup from said base, said perimeter wall being of limited height such as not to interfere with said handle.; and

<u>a</u> heating <u>element</u> <u>elements</u> retained within said base, said heating <u>element</u> <u>elements</u> powered by 12 volts DC as provided by a motor vehicle to maintain the hot temperature of the contents of said cup.

- 2. (Twice Amended) A heated coffee mug apparatus comprising:
 - a generally standard drinking vessel;
- a mug holder for surrounding and providing firm mechanical communication with said drinking vessel, said mug holder having a base having a flat lower surface for resting upon a horizontal surface;





a heating element located within said mug holder; and

an insulating media, said insulating media directing heat generated by said heating element to said drinking vessel, said insulating media further protecting a user from direct contact with high temeperatures; and

a power cord electrically coupled with a power plug and in electrical communication with said heating element.

- 3. (Original) The heated coffee mug apparatus of Claim 2, wherein said power plug is capable of connecting directly to a motor vehicle's power system.
- 4. (Original) The heated coffee mug apparatus of Claim 3, wherein said power plug is also capable of connecting to a power receptacle.
- 5. (Once Amended) The heated coffee mug apparatus of Claim 2, wherein said heating element comprises a flexible resistive type heat element located on the interior side of the coffee mug holder, to provide heat via direct mechanical communication to the standard containerized food said drinking vessel
- 6.(Original) The heated coffee mug apparatus of Claim 2, wherein said heating element further comprises a controlling thermostat provided with a pair of fixed set points.